

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"6,646,929".pn.	USPAT	OR	ON	2006/05/05 11:31
S2	37554	((delay) WITH (train\$3 compensat\$3 equal\$7 offset\$4)) AND (memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/01 20:21
S3	28974	("711").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/01 19:58
S4	24786	("713").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/01 19:58
S5	1614	S2 AND (S3 S4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/01 20:12
S6	1	"7016240".pn.	USPAT	OR	ON	2006/04/01 20:00
S7	48	S5 AND (ibm.AS. hitachi.AS.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/01 20:03
S8	59133	((delay skew latency) WITH (compensat\$3 equal\$7 offset\$4 synchron\$7 align\$4 adjust\$4 )) AND (train\$3 learn\$3 trac\$3 (sampl\$3 NEAR2 pattern))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/01 20:27
S9	1931	S8 AND (S3 S4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/01 20:25

## EAST Search History

S10	14373	((delay skew latency) WITH (compensat\$3 equal\$7 offset\$4 synchron\$7 align\$4 adjust\$4 )) SAME (train\$3 learn\$3 trac\$3 (sampl\$3 NEAR2 pattern))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/01 20:27
S11	435	S10 AND (S3 S4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 20:22
S12	12	("5841580" "5917760" "5953263" "6016282" "6035365" "6038195" "6067592" "6101152" "6418537" "6434081" "6606041" "6622103"). pn.	USPAT	OR	ON	2006/04/01 20:55
S13	3	("5406427" "5774697" "6332010"). pn.	USPAT	OR	ON	2006/04/01 20:58
S14	8054	((711/167,168,169)(713/400,401, 500-503)(365/193,194)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/03 20:26
S15	5864	((711/167,168,169)(713/400,401, 500-503)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/03 20:26
S16	2274	((365/193,194)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/03 20:26
S17	84	S15 AND S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 21:01
S18	22	("4782486" "5598540" "5794175" "5948083" "6043694" "6112284" "6215726" "6292521" "6316980" "6401213" "6442102" "6466491" "6467043" "6493285" "6512704" "6570944" "6581017" "6629225" "6658604" "6665230" "6691214" "6760856").PN.	USPAT	OR	ON	2006/05/03 21:46

## EAST Search History

S19	2	"20020087768" "20020160558"	US-PGPUB	OR	ON	2006/05/03 21:06
-----	---	-----------------------------	----------	----	----	------------------

## EAST Search History

S20	200	<p>("6181609" "5255383" "5027326"          "5845314" "6091663" "4415984"          "4422160" "4513372" "4617647"          "4998222" "5436865" "5550784"          "5623453" "5623506" "5907857"          "5974514" "6108793" "6111814"          "6115322" "6141272" "6240042"          "4445204" "4792929" "4870619"          "5247482" "5448717" "5488581"          "5640361" "5666321" "5745429"          "5751656" "5768624" "5825710"          "5848025" "5912860" "5933369"          "5936903" "5949736" "5953286"          "5995438" "6016565" "6041286"          "6044474" "6061296" "6078528"          "6091662" "6209071" "4247791"          RE30785 "4298956").pn. ("4320465"          "4359689" "4497056" "4511993"          "4547727" "4575825" "4583041"          "4586167" "4595996" "4608691"          "4787067" "4797573" "4809230"          "4835743" "4839867" "4845681"          "4866675" "4873672" "4894805"          "4926315" "4998025" "5014245"          "5025412" "5065433" "5185719"          "5229758" "5262998" RE34463          "5274591" "5278789" "5278803"          "5305277" "5321666" "5325330"          "5325515" "5327026" "5349566"          "5357478" "5361230" "5384735"          "5388250" "5465346" "5469547"          "5471425" "5483498" "5546344"          "5566108" "5566325" "5572468"          "5577236").pn. ("5581512"          "5590137" "5594926" "5598376"          "5602798" "5608688" "5617363"          "5623638" "5625790" "5642326"          "5654936" "5661688" "5666313"          "5668774" "5673226" "5682393"          "5682390" "5684978" "5684973"          "5691951" "5713005" "5715208"          "5717693" "5719814" "5724288"          "5732047" "5732284" "5749086"          "5757703" "5758188" "5768214"          "5778446" "5787456" "5794175"          "5796748" "5802597" "5809264"          "5812492" "5812490" "5822772"          "5831927" "5835444" "5844859"          "5844849" "5845315" "5845108"          RE35978 "5860128" "5875134"          "5877988").pn. ("5892981"          "5896347" "5909701" "5910181"          "5911034" "5911062" "5912858"          "5923609" "5926838" "5946712"          "5949737" "5956285" "5959930"          "5959936" "5963501" "5973990"</p>	USPAT	OR	ON	2006/05/05 11:31
5/5/2006 1:55:46 PM	C:\Documents and Settings\scott\My Documents\EAST\workspaces\10809733 Memory Read Strobe Pulse Optimization Training System.w				Page 4	

**BEST AVAILABLE COPY**

# Interference Search

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2269	((delay skew latency) WITH (compensat\$3 equal\$7 offset\$4 synchron\$7 align\$4 adjust\$4 )) AND (trains\$3 learn\$3 trac\$3 (sampl\$3 NEAR2 pattern))).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 14:00
L2	8062	((711/167,168,169)(713/400,401, 500-503)(365/193,194)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/05 13:59
L3	72	L1 AND L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 14:00
L4	759	((delay skew latency) WITH (compensat\$3 equal\$7 offset\$4 synchron\$7 align\$4 adjust\$4 )) SAME (train\$3 learn\$3 trac\$3 (sampl\$3 NEAR2 pattern))).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 13:59
L5	29	L4 AND L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/05 14:25

# INSPEC

## Search Strategy

No.	Database	Search term	Info added since	Results
1	INZZ	(delay OR skew OR latency) WITH (compensat\$3 OR equal\$7 OR offset\$4 OR synchron\$7 OR align\$4 OR adjust\$4) AND (train\$3 OR learn\$3 OR trac\$3 OR sampl\$3 NEAR pattern)	unrestricted	438
2	INZZ	(delay OR skew OR latency) WITH (compensat\$3 OR equal\$7 OR offset\$4 OR synchron\$7 OR align\$4 OR adjust\$4) SAME (train\$3 OR learn\$3 OR trac\$3 OR sampl\$3 NEAR pattern)	unrestricted	402
3	INZZ	(delay OR skew OR latency) WITH (compensat\$3 OR equal\$7 OR offset\$4 OR synchron\$7 OR align\$4 OR adjust\$4) WITH (train\$3 OR learn\$3 OR trac\$3 OR sampl\$3 NEAR pattern)	unrestricted	107
4	INZZ	(delay OR skew OR latency) NEAR (compensat\$3 OR equal\$7 OR offset\$4 OR synchron\$7 OR align\$4 OR adjust\$4) NEAR (train\$3 OR learn\$3 OR trac\$3 OR sampl\$3 NEAR pattern)	unrestricted	38